HAZARDOUS MATERI	ALS/HAZARDOUS WAS	TE PROFILE SHEET	PROI	FILE#: HAZMAT □
HAZARDOUS MATERIALS/HAZARDOUS WASTE PROFILE SHEET PROFILE#: HAZMAT □ 1. GENERAL INFORMATION:				
2. FACILITY NAME:		3. DOC#:		
REDSTONE ARSENAL		4. FSN/NSN:		
GENERATORS ADDRESS (Point of Generation, Bldg.No.)				
,	, ,	ACC DATE:		
7. CITY, STATE:	8. ZIP CODE:	9. WASTE BAR (CODE#:	10. LAB PACK BAR CODE #(S):
Redstone Arsenal, Alabama	35898-5340			
11. GENERATOR NAME:		12. TITLE:		13. PHONE No.:
14 a. NAME OF WASTI	b. NAME OF MFG:	b. NAME OF MFG:		
c. USEPA WASTE CODE(s):				
d. SOURCE CODE: e. FORM CODE:				
f. POINT OF MEASUREMENT: 1 g. ORIGIN CODE: 1 h. SYSTEM TYPE:				
I. PROJECTED ANNUAL VOLUME/UNITS: j. INDIVIDUAL CONTAINER QTY/TYPE/UNIT MEASUREMENT:				
k. BULK CONTAINER,QTY/TYPE/TOTAL WEIGHT:				
1. IS THIS WASTE A DIOXIN LISTED WASTE AS DEFINED IN 40 CFR 261.31(e.g. F020,F021,F022,F023,F026,F027, or F028) □yes ☑no				
m. IS THIS WASTE RESTRICTED FROM LAND DISPOSAL (40 CFR 268)? □YES ⊠NO				
n. HAS AN EXEMPTION BEEN GRANTED? ☐ YES ☑NO				
o. DOES THE WASTE MEET APPLICABLE TREATMENT STANDARDS? ☐ YES ☐NO REF. STANDARDS:				
15. RCRA CHARACTEI	16. COMPONENT CONC. RANGE			
PHYSICAL STATE: See Section 1.				
□ SEMI-SOLID □				
OTHER				
TREATMENT GROUP: [
	NON-WASTEWATER			
☐IGNITABLE (D001) (D003)	□ REACTIVE			
□FLASHPOINT (F)	☐ WATER REACTIVE			
☐ HIGH TOC (>10%) REACTIVE	17. PROPER SHI	7. PROPER SHIPPING NAME:		
□ LOW TOC (<10%)	□ SULFIDE			
REACTIVE ☐ CORROSIVE (D002)	□ CORRODES			
STEEL				
□ PGI □ PGII □ PGIII		VO TENNO A DOT MAZADDOMO MATERNAMA TANDO		
1		IS THIS A DOT HAZARDOUS MATERIAL? ☐ YES ☐ NO		
18. CHEMICAL COMP	19. UN#:			
ARSENIC	PHENOLICS	ADDITIONAL DESC	CRIPTIO	N:
BARIUM	MERCURY	MEETIOD OF GIVEN	(E) E	
CADMIUM SELENIUM METHOD OF SHIPMENT □ BULK ☑ DRUM □ OTHER CHROMIUM SILVER CERCLA REPORTABLE OUANTITY (RO):				
CHROMIUM LEAD		ERCLA REPORTABLE QUANTITY (RQ): MERGENCY RESPONSE GUIDE PAGE DOT		
VOC'S:	TOTAL HALOGENS PCB'S	PUBLICATION 5800 4 PAGE NO: EDITION(YR)		
(OTHER):	SPECIAL HANDLING INFORMATION:			
	CLIN: @)	\$ lb	
20. GENERATOR CERTIFICATION BASIS FOR INFORMATION:				
☐ CHEMICAL ANALYSIS (ATTACH TEST RESULTS) ☐ USER KNOWLEDGE (ATTACH SUPPORTING DOCUMENTS) EXPLAIN HOW AND WHY THESE DOCUMENTS COMPLY WITH RCRA				
I, HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ATTACHED DOCUMENTS IS TO THE BEST OF MY KNOWLEDGE AN ACCURATE REPRESENTATION OF THE WASTE TURNED IN TO THE DRMO ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED.				
SIGNATURE OF GENERATOR'S REPRESENTATIVE: DATE: ************************************				
DOT INDODA A TION	214.10 0			
DOT INFORMATION: EPA WASTE CODES:	<i>3</i> 111120 0			